

ABSTRACT

The present invention relates to a motor frame for effectively and stably water-cooling an inverter mounted thereon, and a motor and a motor pump which use the motor frame. A first cylinder (1) housing a motor stator therein, a second cylinder (2) disposed around the first cylinder with a space defined between the first cylinder and the second cylinder for a handled fluid to flow therethrough, and a seat (3) disposed on an outer circumferential surface of the second cylinder for installing a frequency converter thereon, are integrally formed of one metal material.

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